



Serene Air

True Low Air Loss and Alternating Pressure Redistribution System

- Suitable for vulnerable patients with high to very high risk for pressure ulcers
- True low air loss for patients' upmost comfort
- A high performance blower provides >120 lpm of air loss from mattress for effective microclimate control
- Maximum patient weight up to 920lb (48" mattress)

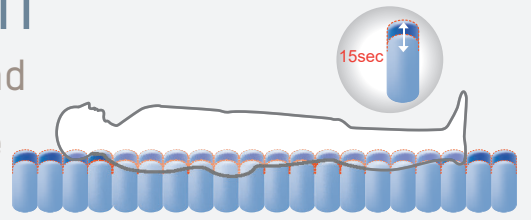


Care for a Healthy Life

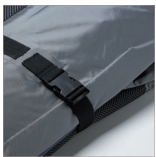
APEX

Serene Air

True Low Air Loss and Alternating Pressure Redistribution System



Pulsation Mode Periodically increase and decrease the whole mattress air volume every 15 seconds to encourage lymph and blood flow to accelerate oxygenation.



Easy Storage
With snap fit buckle strap, the system can be wrapped into a compact size for storage



Ventilated Low Air Loss
Wicks moisture away to keep the patient comfortable



Visual and Audible Alarm

- Low Pressure
- Power Failure
- Tech Support



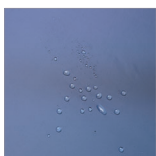
True Low Air Loss with Blower System



Carrying bag
A handy carrying bag is provided with each system



Zipper-all-Around Cover
With two way zipper reduce ingress of unwanted fluid and simply one step to remove for cleaning



4-Way Stretch PU Cover
Fluid resistant, low shear and vapor permeable helping protect this skin from friction and moisture



Water Resistance



Flame Resistance



Biocompatibility



Fungistatic



4-Way Stretch



Vapour Permeable



Power Outage Protection
System includes individual air cells over a 2" foam base pocket for power outage protection
(Foam is not included)



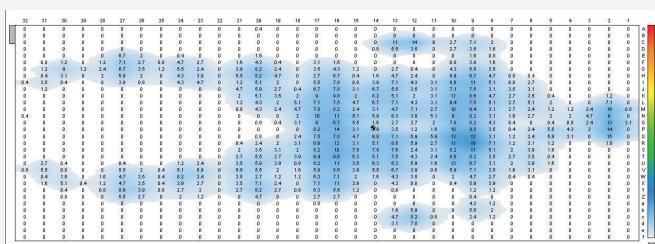
Cable Management
For a safety operational environment



CPR
Quickly deflate the mattress during emergencies

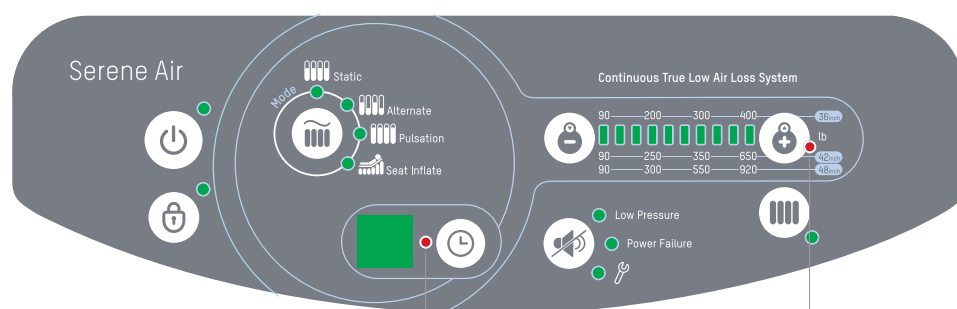
Pressure Relief During Alternating

Pressure mapping reveals that in alternating mode, bladder A & B take turns to inflate and deflate can significantly relieve the body pressure



6 Modes to Fulfill Individual Needs

- Max Firm
- Alternating
- Continuous Low Pressure (CLP)
- Seat Inflation w/ Alternating
- Seat Inflation w/ CLP
- Pulsation mode



4 Cycle time

10 Comfort Levels

Specification

Model	Serene Air			
Pump	Dimension	12.3" x 10.2" x 6.3" / 31.2 x 26 x 16 cm		
	Weight	11.0 lb / 5.0 Kg		
	Case Material	Flame retardant ABS		
	Supply Voltage	AC 110-120V 60Hz, 4.5A		
	Operating Cycle	5/10/15/20 min. selectable		
Mattress	Dimension	8" Mattress with 2" Foam pocket (Foam is not included)		
	Dimension	78.7" x 35.4" x 8"	78.7" x 42" x 8"	78.7" x 48" x 8"
		200 x 90 x 20.3 cm	200 x 107 x 20.3 cm	200 x 122 x 20.3 cm
	Cell Height	8" x 20 cells	8" x 22 cells	8" x 26 cells
	Weight	16.5 lb / 7.5 Kg	18.8 lb / 8.5 Kg	21.0 lb / 9.5 Kg
	Material	Cover: 4-Way Stretch; Cell: Nylon/TPU; Base: Nylon/PU		
	Maximum Patient Weight	400 lb/ 200 kg	650 lb/ 320 kg	920 lb/ 450 kg
Flame Retardant Standards	EN 597-1 & EN 597-2			
HCPCS code	E0277			

Specifications are subject to change for improvement without notice

Ordering Information (For North America Only)

Model	Serene Air			
		36"	42"	48"
System	With Stretch Cover	PL01601	PL01603	PL01605
	With Quilted Cover	PL01602	PL01604	PL01606
Mattress	With Stretch Cover	PM10401	PM10501	PM10601
	With Quilted Cover	PM10402	PM10502	PM10602
Pump			PL01001	